

FOREST DOWNS

A¥ÄI 153 Volume 153 ¨ ΑU¼ÆgÄ, UÄgĪ Ág, ¥§ª j 1, 2018 (a iÁW 12, ±P a μð 1939) Bengaluru, Thursday, February 1, 2018 (Magha 12, Shaka Varsha 1939)

AaP 5

" ÁU 3

JÀPÁðgÀZÀ DAIÀIÁ E-ÁSÉUÀ¼À ªÀÄÄR¿ÀÌgÀ ªÀÄVÀÄ JÀͽÃAIÀÄ ¥Á¢PÁj UÀ½UÉ JÀAŞA¢I¹ZÀ C¢;ÀÆZÀ£ÉUÀ¼ÄÄ

Cgt | E AS

C¢Piv eÁ¥£

AS:: C¥ª ÄÄC¸A(C¸A¤)©3/¸Ã¯ï/¹Ã.¤/a.ª iÁ/zg/«²-40/2015-2016, "AU¼ÆgÄ, ¢£ÁAP: 18.12.2017.

«µAiÄ:

 ϕ £ÁAP 01.01.2018 j Az 31.12.2019 g a gV \hat{E} C a ϕ U a ÄgU $^{1/4}$ a Äv $^{1/4}$ a Äwvg

¤U¢¥r Ī ŞUĹ

G-ÃR:

1. F PbÃj AiÄ a Ä AS AiÄ ÄvÆÃ ¢£ÁAP 28.03.2016.

2. PÁðgz ¥v AS C¥f à 149 J¥ïr¦ 2003, ¢£ÁAP 17.08.2007.

¥ Áa £:-

a ÄgU¼ a ÄvÄ a Äwvg Cgt ł Gv£NU¼ mAPv£ wÄgÄa ½ zgU½£Äl (Seigniorage rates) G¯ÄR (1)g C¢Płv eÁ¥£z° ¢£ÁAP 01.03.2016 j Az eÁj U §gÄa Av a μð 2016 a ÄvÄ 2017Pl ¥j μlj ¹ Dzñ °Ægr¸ ÁVvÄ. G¯ÄR(2)g ¥vz° ¥w JgqÄ a μðPÆla Ä mAPv£ wÃgÄa ½ zgU¼£Äl ¥j μlj¸ "ÃPÁVzÄl, CzgAv ¥zÁ£ a ÄÄR l Cgt ł¸ AgPuÁ¢PÁj U¼Ä Pa Ä dgÄV¸®Ä¸ PÁðga l¸ Æa¹gÄvz.

a i ÁgÄPm zg P½z £Á®Ä PÁT Aqgĩ a μ ðU½Az ©Ãm, ¸ÁUÄa Á¤, Evg £ÁmÁ a ÄvÄ ¸Ëz zgU¼Ä E° Ai Ãa gUÆ Ut ¤ÃAi Ãa ÁV Pra ÄAi iÁUÄvÁ §A¢gÄa ½z£Ä «±Ã¶¸ Á¬ÄvÄ. (E-nA§gĩ ¥ÆÃI ð¯ĩ ¤Az a i Á» w ¥qAi įÁVz). Fa Äð £ J¯Á CA±U½£Ä ¥j²Ã°¹, 2016 a ÄvÄ 2017£Ã ¸Á°£° ¤U¢¥r¹gÄa a ÄgU¼ a ÄvÄ a Äwvg Cgt k GvwAi Ä mAPv£z wÃgÄa ½ zgU½£Ä (Seigniorage rates) ¥j μ j ¸zÃ, ¸zj zgU½£Ä ¢£ÁAP 01.01.2018 j Az 31.12.2019ga gU a ÄÄAzÄa j ¸®Ä wÃa iÁð¤¹z. Dzj Az, F P½PAq Dzñ.

Dzñ

> Q±£ï ¹AUï ¸ÄUÁg, ¨ÁC¸Ã ¥zÁ£ ªÄÄR Cgt l ¸AgPuÁ¢PÁj (Cgt l ¥q ªÄÄR Į JgÄ)

ANNEXURE to O.M. No.APCCF(FRM)B3/Sales/SR/RR/CR-40/2015-16 dated 18-12-2017. Revision of Seigniorage Rates for the period 01-01-2018 to 31-12-2019.

SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column
	Group I			
1	Dalbergia latifolia	Beete, Beeti	Cubic meter	88,440
2	Tectona grandis	Saguvani, Thega, Teak	Cubic meter	85,800
	Group II			
3	Diospyros ebenum	Ebony, Karimara	Cubic meter	79,860
	Group III			
4	Pterocarpus marsupium	Honne, Bijasal, Venugai, Vengal	Cubic meter	30,360
	Group IV			
5	Artocarpus hirsuta	Hebbalasu, Aini, Angili	Cubic meter	21,120
6	Cordia macleodii	Challe, Hadaga, Hadang, Modhasi	Cubic meter	20,064
7	Dysoxylum malabaricum	White Cedar, Bilidevadari, Vellangi, Devagarige, Bili Agilu	Cubic meter	68,640
8	Hopea parviflora	Kiralbogi, Boga	Cubic meter	18,612
9	Lagerstroemia lanceolata	Nandi, Benteak, Nana	Cubic meter	21,780
10	Mesua ferrea	Nagasampige, Atta, Nagakesara, Nangal	Cubic meter	13,860
11	Desmodium oojeinense (Ougeinia dalbergioides)	Bettahonne, Karimuttal, Sandan	Cubic meter	21,120
12	Terminalia tomentosa/elliptica	Mathi, Nalamaddi, Laurel	Cubic meter	17,160
	Group V			
13	Acrocarpus fraxinifolius	Balanji, Pink cedar	Cubic meter	8,976
14	Haldina cordifolia	Haldu, Yettega, Heddi	Cubic meter	17,160
15	Albizia lebbeck	Bage	Cubic meter	19,800
16	Albizia odoratissima	Bilwara, Kalasiris	Cubic meter	19,800
17	Neolamarckia cadamba	Atta, Kaduavalatige	Cubic meter	6,600
18	Bombax insigne	Beng (large flowered and capsulated silk cotton)	Cubic meter	7,920
19	Calophyllum tomentosum	Poon, Surohonne	Cubic meter	12,540

Diplerocarpus indicus Elaeocarpus indicus Elaeocarpus indicus Elaeocarpus oblongus (Syn. E. Serratus) Bikki, Guddarong, Dundate Cubic meter 7,920 Melicope lunu-ankenda (Evodia roxburghiana) Masai Masai, Mankali, Chattuva, Aspin Cubic meter 7,920 Reditisea cassia (Litsea zayianica) Masai Masai Cubic meter 24,948 Aleocarpus integrifolia Masai Mitragyna parvifolia Red cedar, Laidevadari, Nega Cubic meter 7,260 Symplocos cochinchinensis Changa Cubic meter 7,260 Symplocos cochinchinensis Changa Cubic meter 7,260 Toona ciliata Red cedar, Laidevadari, Nega Cubic meter 9,900 Artocarpus integrifolia Artocarpus integrifolia Cubic meter 9,900 Artocarpus integrifolia Cubic meter 11,220 Artocarpus integrifolia Cubic meter 28,380 Cubic meter 28,380 Cubic meter 28,380 Cubic meter 28,380 Cubic meter 3,900 Calephyllum wightianum Holehonne, Bobbi Cubic meter 3,900 Cubic meter 3,900 Cubic meter 3,900 Cubic meter 10,560 Syzygium cumini Jamun, Naralu Cubic meter 10,560 Grewia tilifolia Dhaman, Toda, Thadsal, Thadachi Thadachi Thadachi Kamara, Yeppi, Anjan, Karachi Cubic meter 12,540 Hardwickla binata Kamara, Yeppi, Anjan, Karachi Cubic meter 13,860 Terminalia paniculata Kindal, Hunas, Irnii, Amii Cubic meter 13,860 Terminalia paniculata Kindal, Hunas, Irnii, Amii Cubic meter 13,860 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 13,860 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,840 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,840 Acacia spp. (excluding A. nitolica and A. Catechulchundra) Alarnhus excelsa Dodamara, Doddabevu Cubic meter 13,200 Alscodaphne semocarpifolia Neithare Satvin, Maddale, Sapthapami Cubic meter 7,260 Cubic meter 7,260 Cubic meter 7,260	SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column
Melicope lunu-ankenda (Evodia roxburghiana) Makali, Mankali, Chattuva, Aspin Cubic meter 7,920 Melicope lunu-ankenda (Evodia roxburghiana) Makali, Mankali, Chattuva, Aspin Cubic meter 7,920 Melicope lunu-ankenda (Evodia roxburghiana) Makali, Mankali, Chattuva, Aspin Cubic meter 24,948 Massi Cubic meter 10,956 Mitragyna parvifolia Makali, Makali, Phaldu, Naikedamba Cubic meter 9,900 Mitragyna parvifolia Red cedar, Laldevadari, Noga Cubic meter 7,260 Toona ciliata Red cedar, Laldevadari, Noga Cubic meter 9,900 Massi Cubic meter 9,900 Toona ciliata Red cedar, Laldevadari, Noga Cubic meter 9,900 Artocarpus integrifolia Halasu, Jack fruit, Fanas Cubic meter 28,380 Artocarpus integrifolia Halasu, Jack fruit, Fanas Cubic meter 8,580 Calophyllum wightianum Holehonne, Bobbi Cubic meter 8,580 Chukrassia tabularis Kalgarige, Devala, Chukrassia, Indian Mahagony Syzygium cumini Jamun, Neralu Cubic meter 10,560 Greilia arborea Shivane, Gumanadi, Ghamertak Cubic meter 19,800 Arewia tiliifolia Dhaman, Toda, Thadsal, Thadachi Cubic meter 12,540 Thadachi Cubic meter 8,448 Alatu Lophopetalum wightianum Banata, Balapale Cubic meter 8,580 Mashuca longridia Mahuva, Mohwam, Dodda ippe Cubic meter 8,580 Mimusopa elengi Bakul, Nanje, Ranja Cubic meter 13,860 Mimusopa elengi Bakul, Nanje, Ranja Cubic meter 13,860 Tamarindus indica Mahuva, Mohwam, Dodda ippe Cubic meter 13,860 Tamarindus indica Kindal, Hunal, Hulive Cubic meter 15,840 Group VII Acacia spp. (excluding A, nilotica and A, catechul/chundra) Jambe Cubic meter 15,840 Group VII Alanthus excelsa Dodamara, Doddabevu Cubic meter 13,200 Alanthus excelsa Dodamara, Doddabevu Cubic meter 9,240 Alatonia scholaris Satwin, Maddale, Sapthapami Cubic meter 7,260	20	Dipterocarpus indicus	Gurjan, Dhuma, Kakkapaine	Cubic meter	9,900
roxburghiana) Makali, Mankali, Chattuva, Aspin Cubic meter 7,920 Noolitsea casaia (Litsea zeylanica) Massi Cubic meter 24,948 24 Shorea talura Jalari, Bilibevu Cubic meter 10,956 Shorea talura Jalari, Bilibevu Cubic meter 9,900 Symplocos cochinchinensis Changa Cubic meter 7,260 Symplocos cochinchinensis Changa Cubic meter 7,260 Yateria indica Saldhupa Cubic meter 9,900 Artocarpus integrifolia Halasu, Jack fruit, Fanas Cubic meter 28,330 Calophyllum wightianum Holehonne, Bobbi Cubic meter 8,580 Chukrassia tabularis Kalgarigo, Devala, Chukrassia, Indian Mahagony Cubic meter 19,900 Syzygium cumini Jamun, Neralu Cubic meter 19,800 Grewia tiliifolia Dhaman, Toda, Thadsal, Thadachi Cubic meter 19,800 Chara arborea Shivane, Gumanadi, Ghamertak Cubic meter 19,800 Dhaman, Toda, Thadsal, Cubic meter 8,580 Madhuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 8,580 Mirmusops elengi Bakul, Narje, Ranja Cubic meter 8,580 Mirmusops elengi Bakul, Narje, Ranja Cubic meter 9,240 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,840 Group VII 43 Acacia spp. (excluding A. nilotica and A. catechuichundra) Jambe Cubic meter 13,200 Alainthus excelsa Dodamara, Doddabevu Cubic meter 9,240 Alainthus excelsa Dodamara, Doddabevu Cubic meter 8,184 Alianthus excelsa Dodamara, Doddabevu Cubic meter 9,240 Alainthus excelsa Dodamara, Doddabevu Cubic meter 9,240	21	,	Bikki, Guddarong, Dundate	Cubic meter	7,920
23 zeylanica) Massi Cubic meter 24,948 24 Shoroa talura Jalari, Bilibevu Cubic meter 10,956 25 Mitragyna parvifolia Kalam, Kadawal, Phaldu, Naikadamba Cubic meter 7,260 26 Symplocos cochinchinensis Changa Cubic meter 7,260 27 Toona ciliata Red cedar, Laldevadari, Noga Cubic meter 11,220 28 Vateria indica Saldhupa Cubic meter 9,900 29 Artocarpus integrifolia Halasu, Jack fruit, Fanas Cubic meter 28,380 30 Calophyllum wightianum Holehonne, Bobbi Cubic meter 8,580 31 Chukrassia tabularis Kalgarige, Devala, Chukrassia, Indian Mahagony Cubic meter 10,560 32 Syzygium cumini Janun, Neralu Cubic meter 19,900 33 Grnelina arborea Shivane, Gumanadi, Ghamertak Cubic meter 19,800 34 Grewia tiliifolia Dhaman, Toda, Thadsal, Thadachi Cubic meter 12,540 35 Hardwickia binata Kamara, Yeppi, Anjan, Karachi Cubic meter 8,448 36 Lophopatalum wightianum Banata, Balapale Cubic meter 8,880 37 Madhuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 13,860 38 Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 40 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,840 41 Vitex altissima Bharanagi, Naviladi Cubic meter 15,840 42 Xylia xylocarpa Jambe Cubic meter 15,840 43 Alanithus excelsa Dodamara, Doddabevu Cubic meter 13,200 44 Alanithus excelsa Dodamara, Doddabevu Cubic meter 8,184 45 Albizia procera Belata, White siris Cubic meter 8,712 46 Alseodaphne semecarpifolia Nelthare Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 7,260	22	, , , , , , , , , , , , , , , , , , , ,	Makali, Mankali, Chattuva, Aspin	Cubic meter	7,920
Mitragyna parvifolia Kalam, Kadawal, Phaldu, Naikadamba Cubic meter 9,900	23	1903 Y 11 W 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Massi	Cubic meter	24,948
Naikadamba Cubic meter Symplocos cochinchinensis Changa Cubic meter 7,260 Toona ciliata Red cedar, Laidevadari, Noga Cubic meter 11,220 Red cedar, Laidevadari, Noga Cubic meter 11,220 Red cedar, Laidevadari, Noga Cubic meter 9,900 Cubic meter 28,380 Cubic meter 28,380 Calophyllum wightianum Holehonne, Bobbi Cubic meter 8,580 Chukrassia tabularis Kalgarige, Devala, Chukrassia, Indian Mahagony Cubic meter 10,560 Syzygium cumini Jamun, Neralu Cubic meter 10,560 Syzygium cumini Jamun, Neralu Cubic meter 10,560 Grewia tiliifolia Chaman, Toda, Thadsal, Thadsal, Thadsal, Thadsali Thadachi Cubic meter 12,540 Cubic meter 12,540 Madhuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 8,184 Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 Mahusa indica Hunase, Imli, Amli Cubic meter 13,860 Tamarindus indica Hunase, Imli, Amli Cubic meter 15,180 Cubic meter 13,200 Acacia spp. (excluding A. nilotica and A. catechu/chundra) Alanthus excelsa Dodamara, Doddabevu Cubic meter 13,200 Acacia spp. (excluding A. nilotica and A. catechu/chundra) Red Cubic meter 13,200 Cubic meter 13,200 Alanthus excelsa Dodamara, Doddabevu Cubic meter 13,200 Alasodaphne semecarpifolia Nelthare Cubic meter 3,540 Cubic meter 13,200 Alasodaphne semecarpifolia Nelthare Cubic meter 3,124 Alastonia scholaris Satwin, Maddale, Sapthapami Cubic meter 7,260 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter	24	Shorea talura	Jalari, Bilibevu	Cubic meter	10,956
27 Toona ciliata Red cedar, Laldevadari, Noga Cubic meter 11,220 28 Vateria indica Saldhupa Cubic meter 9,900 Group VI 29 Artocarpus integrifolia Halasu, Jack fruit, Fanas Cubic meter 28,380 30 Calophyllum wightianum Holehonne, Bobbi Cubic meter 8,580 31 Chukrassia tabularis Kalgarige, Devala, Chukrassia, Indian Mahagony Cubic meter 10,560 32 Syzygium cumini Jamun, Neralu Cubic meter 10,560 33 Gmelina arborea Shivane, Gumanadi, Ghamertak Cubic meter 19,800 34 Grewia tillifolia Dhaman, Toda, Thadsal, Thadsali Cubic meter 12,540 35 Hardwickia binata Kamara, Yeppi, Anjan, Karachi Cubic meter 8,448 36 Lophopetalum wightianum Banata, Balapale Cubic meter 8,580 37 Madhuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 13,860 38 Mimusops elengi Bakul, Nanje, Ranja Cubic met	25	Mitragyna parvifolia		Cubic meter	9,900
Vateria indica Saldhupa Cubic meter 9,900 Group VI 29 Artocarpus integrifolia Halasu, Jack fruit, Fanas Cubic meter 28,380 30 Calophyllum wightianum Holehonne, Bobbi Cubic meter 8,580 31 Chukrassia tabularis Kalgariga, Devala, Chukrassia, Indian Mahagony Cubic meter 10,560 32 Syzygium cumini Jamun, Neralu Cubic meter 19,800 33 Gmelina arborea Shivane, Gumanadi, Ghamertak Cubic meter 19,800 34 Grewia tiliifolia Dhaman, Toda, Thadsal, Thadachi Cubic meter 12,540 35 Hardwickia binata Kamara, Yeppi, Anjan, Karachi Cubic meter 8,448 36 Lophopetalum wightianum Banata, Balapale Cubic meter 8,580 37 Madhuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 8,184 38 Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 39 Tamarindus indica Hunase, Imil, Amli Cubic meter 9,240 40 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 41 Vitex altissima Bharanagi, Naviladi Cubic meter 13,840 Group VII 43 Acacia spp. (excluding A. nilotica and A. catechu/chundra) Jambe Cubic meter 13,200 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 9,240 45 Albizia procera Bellata, White siris Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 9,240 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 9,240 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 7,260	26	Symplocos cochinchinensis	Changa	Cubic meter	7,260
Group VI 29 Artocarpus integrifolia Halasu, Jack fruit, Fanas Cubic meter 28,380 30 Calophyllum wightianum Holehonne, Bobbi Cubic meter 8,580 31 Chukrassia tabularis Kalgarige, Devala, Chukrassia, Indian Mahagony Cubic meter 10,560 32 Syzygium cumini Jamun, Neralu Cubic meter 19,800 33 Gmelina arborea Shivane, Gumanadi, Ghamertak Cubic meter 19,800 34 Grewia tiliifolia Dhaman, Toda, Thadsal, Thadachi Cubic meter 12,540 35 Hardwickia binata Kamara, Yeppi, Anjan, Karachi Cubic meter 8,448 36 Lophopetalum wightianum Banata, Balapale Cubic meter 8,580 37 Madhuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 8,184 38 Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 39 Tamarindus indica Hunase, Imli, Amli Cubic meter 9,240 40 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 41 Vitex altissima Bharanagi, Naviladi Cubic meter 15,840 Group VII 43 Acacia spp. (excluding A. nilotica and A. catechu/chundra) Jambe Cubic meter 13,200 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 9,240 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 7,260	27	Toona ciliata	Red cedar, Laldevadari, Noga	Cubic meter	11,220
Artocarpus integrifolia Halasu, Jack fruit, Fanas Cubic meter 28,380 Calophyllum wightianum Holehonne, Bobbi Cubic meter 8,580 Chukrassia tabularis Kalgarige, Devala, Chukrassia, Indian Mahagony Cubic meter 10,560 Syzygium cumini Jamun, Neralu Cubic meter 19,800 Grewia tiliifolia Dhaman, Toda, Thadsal, Thadachi Cubic meter 12,540 Thadachi Cubic meter 8,448 Gerewia tiliifolia Kamara, Yeppi, Anjan, Karachi Cubic meter 8,448 Lophopetalum wightianum Banata, Balapale Cubic meter 8,580 Mahuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 8,184 Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 23,364 Vitex altissima Bharanagi, Naviladi Cubic meter 15,840 Group VII Acacia spp. (excluding A. nilotica and A. catechu/chundra) Alizia procera Bellata, White siris Cubic meter 9,240 Alseodaphne semecarpifolia Nelthare Cubic meter 9,240 Alseodaphne semecarpifolia Nelthare Cubic meter 9,240 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 9,240 Alsonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 7,260	28	Vateria indica	Saldhupa	Cubic meter	9,900
Calophyllum wightianum Holehonne, Bobbi Cubic meter 8,580 Chukrassia tabularis Kalgarige, Devala, Chukrassia, Indian Mahagony Syzygjum cumini Jamun, Neralu Cubic meter 19,800 Grewia tiliifolia Dhaman, Toda, Thadsal, Thadachi Cubic meter 12,540 Thadachi Cubic meter 12,540 Thadachi Cubic meter 8,448 Cubic meter 8,448 Cubic meter 12,540 Cubic meter 8,448 Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 23,364 Xylia xylocarpa Jambe Cubic meter 15,840 Group VII Acacia spp. (excluding A, nilotica and A. catechu/chundra) Alainthus excelsa Dodamara, Doddabevu Cubic meter 9,240 Alsizia procera Bellata, White siris Cubic meter 9,240 Alsizia procera Bellata, White siris Cubic meter 9,240 Alsonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 7,260			1	1	Group VI
Cubic meter 9,900 Cubic meter 9,900 Cubic meter 9,900 Cubic meter 10,560 Cubic meter 10,560 Cubic meter 10,560 Cubic meter 19,800 Cubic meter 19,800 Cubic meter 19,800 Cubic meter 12,540 Cubic meter 8,448 Cubic meter 8,580 Cubic meter 8,184 Madhuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 13,860 Mirmusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 Croup VII Acacia spp. (excluding A. nilotica and A. catechulchundra) Acacia spp. (excluding A. nilotica and A. catechulchundra) Alainthus excelsa Dodamara, Doddabevu Cubic meter 9,240 Alseodaphne semecarpifolia Nelthare Cubic meter 9,240 Alseodaphne semecarpifolia Nelthare Cubic meter 9,240 Alsonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 7,260	29	Artocarpus integrifolia	Halasu, Jack fruit, Fanas	Cubic meter	28,380
Syzygium cumini Jamun, Neralu Cubic meter 10,560 32 Syzygium cumini Jamun, Neralu Cubic meter 10,560 33 Gmelina arborea Shivane, Gumanadi, Ghamertak Cubic meter 19,800 34 Grewia tiliifolia Dhaman, Toda, Thadsal, Thadachi Cubic meter 12,540 35 Hardwickia binata Kamara, Yeppi, Anjan, Karachi Cubic meter 8,448 36 Lophopetalum wightianum Banata, Balapale Cubic meter 8,580 37 Madhuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 8,184 38 Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 39 Tamarindus indica Hunase, Imli, Amli Cubic meter 9,240 40 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 41 Vitex altissima Bharanagi, Naviladi Cubic meter 23,364 42 Xylia xylocarpa Jambe Cubic meter 15,840 Group VII 43 Acacia spp. (excluding A. nilotica and A. catechu/chundra) 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 9,240 45 Albizia procera Bellata, White siris Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindaja, Vellangi Cubic meter 7,260	30	Calophyllum wightianum	Holehonne, Bobbi	Cubic meter	8,580
Grewia tiliifolia Shivane, Gumanadi, Ghamertak Cubic meter 19,800 34 Grewia tiliifolia Dhaman, Toda, Thadsal, Thadachi Cubic meter 12,540 35 Hardwickia binata Kamara, Yeppi, Anjan, Karachi Cubic meter 8,448 36 Lophopetalum wightianum Banata, Balapale Cubic meter 8,184 38 Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 39 Tamarindus indica Hunase, Imli, Amli Cubic meter 9,240 40 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 41 Vitex altissima Bharanagi, Naviladi Cubic meter 23,364 42 Xylia xylocarpa Jambe Cubic meter 15,840 Group VII 43 Acacia spp. (excluding A. nilotica and A. catechu/chundra) 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 9,240 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	31	Chukrassia tabularis		Cubic meter	9,900
Grewia tiliifolia	32	Syzygium cumini	Jamun, Neralu	Cubic meter	10,560
Thadachi Thadachalach Thadachalach Thadachalach Thadachalach Thadachalach Thadachalach Thadachalach Thadachalach Thadachalach Tha	33	Gmelina arborea	Shivane, Gumanadi, Ghamertak	Cubic meter	19,800
36Lophopetalum wightianumBanata, BalapaleCubic meter8,58037Madhuca longifoliaMahuva, Mohwam, Dodda ippeCubic meter8,18438Mimusops elengiBakul, Nanje, RanjaCubic meter13,86039Tamarindus indicaHunase, Imli, AmliCubic meter9,24040Terminalia paniculataKindal, Hunal, HuliveCubic meter15,18041Vitex altissimaBharanagi, NaviladiCubic meter23,36442Xylia xylocarpaJambeCubic meter15,840Group VII43Acacia spp. (excluding A. nilotica and A. catechu/chundra)Cubic meter13,20044Ailanthus excelsaDodamara, DoddabevuCubic meter8,18445Albizia proceraBellata, White sirisCubic meter9,24046Alseodaphne semecarpifoliaNelthareCubic meter8,71247Alstonia scholarisSatwin, Maddale, SapthaparniCubic meter7,26048Anogeissus latifoliaDindal, Dindiga, VellangiCubic meter10,428	34	Grewia tiliifolia		Cubic meter	12,540
Madhuca longifolia Mahuva, Mohwam, Dodda ippe Cubic meter 8,184 Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 Tamarindus indica Hunase, Imli, Amli Cubic meter 9,240 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 Vitex altissima Bharanagi, Naviladi Cubic meter 23,364 Xylia xylocarpa Jambe Cubic meter 15,840 Group VII Acacia spp. (excluding A. nilotica and A. catechu/chundra) Cubic meter 13,200 Alainthus excelsa Dodamara, Doddabevu Cubic meter 8,184 Albizia procera Bellata, White siris Cubic meter 9,240 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	35	Hardwickia binata	Kamara, Yeppi, Anjan, Karachi	Cubic meter	8,448
Mimusops elengi Bakul, Nanje, Ranja Cubic meter 13,860 Tamarindus indica Hunase, Imli, Amli Cubic meter 9,240 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 Vitex altissima Bharanagi, Naviladi Cubic meter 23,364 Xylia xylocarpa Jambe Cubic meter 15,840 Group VII Acacia spp. (excluding A. nilotica and A. catechu/chundra) Allanthus excelsa Dodamara, Doddabevu Cubic meter 13,200 Albizia procera Bellata, White siris Cubic meter 9,240 Alseodaphne semecarpifolia Nelthare Cubic meter 7,260 Alsonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	36	Lophopetalum wightianum	Banata, Balapale	Cubic meter	8,580
Tamarindus indica Hunase, Imli, Amli Cubic meter 9,240 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 Vitex altissima Bharanagi, Naviladi Cubic meter 23,364 Xylia xylocarpa Jambe Cubic meter 15,840 Group VII Acacia spp. (excluding A. nilotica and A. catechu/chundra) Cubic meter 13,200 Allanthus excelsa Dodamara, Doddabevu Cubic meter 8,184 Albizia procera Bellata, White siris Cubic meter 9,240 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	37	Madhuca longifolia	Mahuva, Mohwam, Dodda ippe	Cubic meter	8,184
40 Terminalia paniculata Kindal, Hunal, Hulive Cubic meter 15,180 41 Vitex altissima Bharanagi, Naviladi Cubic meter 23,364 42 Xylia xylocarpa Jambe Cubic meter 15,840 Group VII 43 Acacia spp. (excluding A. nilotica and A. catechu/chundra) 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 8,184 45 Albizia procera Bellata, White siris Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	38	Mimusops elengi	Bakul, Nanje, Ranja	Cubic meter	13,860
41 Vitex altissima Bharanagi, Naviladi Cubic meter 23,364 42 Xylia xylocarpa Jambe Cubic meter 15,840 Group VII 43 Acacia spp. (excluding A. nilotica and A. catechu/chundra) 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 8,184 45 Albizia procera Bellata, White siris Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	39	Tamarindus indica	Hunase, Imli, Amli	Cubic meter	9,240
42 Xylia xylocarpa Jambe Cubic meter 15,840 Group VII 43 Acacia spp. (excluding A. nilotica and A. catechu/chundra) 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 8,184 45 Albizia procera Bellata, White siris Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	40	Terminalia paniculata	Kindal, Hunal, Hulive	Cubic meter	15,180
Group VII 43 Acacia spp. (excluding A. nilotica and A. catechu/chundra) 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 8,184 45 Albizia procera Bellata, White siris Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	41	Vitex altissima	Bharanagi, Naviladi	Cubic meter	23,364
Acacia spp. (excluding A. nilotica and A. catechu/chundra) 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 8,184 45 Albizia procera Bellata, White siris Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	42	Xylia xylocarpa	Jambe	Cubic meter	15,840
and A. catechu/chundra) 44 Ailanthus excelsa Dodamara, Doddabevu Cubic meter 8,184 45 Albizia procera Bellata, White siris Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428		Group VII			
45 Albizia procera Bellata, White siris Cubic meter 9,240 46 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	43			Cubic meter	13,200
46 Alseodaphne semecarpifolia Nelthare Cubic meter 8,712 47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	44	Ailanthus excelsa	Dodamara, Doddabevu	Cubic meter	8,184
47 Alstonia scholaris Satwin, Maddale, Sapthaparni Cubic meter 7,260 48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	45	Albizia procera	Bellata, White siris	Cubic meter	9,240
48 Anogeissus latifolia Dindal, Dindiga, Vellangi Cubic meter 10,428	46	Alseodaphne semecarpifolia	Nelthare	Cubic meter	8,712
	47	Alstonia scholaris	Satwin, Maddale, Sapthaparni	Cubic meter	7,260
49 Artocarpus Iakoocha Wonte, Watehuli Cubic meter 7,920	48	Anogeissus latifolia	Dindal, Dindiga, Vellangi	Cubic meter	10,428
	49	Artocarpus lakoocha	Wonte, Watehuli	Cubic meter	7,920

SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column	
50	Bombax ceiba	Booruga, Simal, Silk cotton tree	Cubic meter	7,920	
51	Boswellia serrata	Salai, Anduk, Sambrani	Cubic meter	7,920	
52	Bridelia retusa	Asana, Mulluhonne	Cubic meter	7,920	
53	Canarium strictum	Kaidhupa, Bandapaini, Dammer	Cubic meter	7,920	
54	Chloroxylon swietenia	Hurugalu, Satinwood	Cubic meter	10,296	
55	Palaquium ellipticum	Pali, Hadasalu	Cubic meter	9,240	
56	Elaeocarpus tuberculatus	Rudraksha, Sattaga	Cubic meter	7,260	
57	Garuga pinnata	Aranelli, Godda	Cubic meter	7,260	
58	Kingiodendron pinnatum	Enne mara	Cubic meter	7,260	
59	Holigarna arnottiana	Holegeri	Cubic meter	7,260	
60	Hopea wightiana	Halga, Kabri	Cubic meter	8,184	
61	Hymenodictyon orixense	Diddimara, Doddimara	Cubic meter	9,240	
62	Persea macarantha	Gulmavu, Kulirmavu	Cubic meter	7,260	
63	Mangifera indica	Mavu, Mango	Cubic meter	8,184	
64	Melia dubia	Bevu, Neem, Margosa	Cubic meter	9,240	
65	Magnolia champaca (old name Michelia champaca)	Sampige, Champak, Kolasampige	Cubic meter	9,900	
66	Schleichera trijuga / S. oleosa	Kendala, Sagade, Kusum, Purka	Cubic meter	10,560	
67	Spondias acuminata	Doddamete, Ambod, Radembale	Cubic meter	7,260	
68	Spondias pinnata	Amatemara, Kodlimavu	Cubic meter	6,600	
69	Radermachera xylocarpum	Udi mara	Cubic meter	7,524	
70	Strychnos nux-vomica	Kajari, Kasaka, Ittangi	Cubic meter	7,524	
71	Terminalia arjuna	Holematti, Thoremathi, Bilimathi	Cubic meter	7,524	
72	Terminalia chebula	Hale, Galnut, Harada, Myrobolan	Cubic meter	7,260	
73	Tetrameles nudiflora	Jernal, Chenni, Bondale, Maine, Bolur, Kadubende	Cubic meter	8,184	
	Group VIII				
74	Acacia nilotica	Jali, Karijali	Cubic meter	10,296	
75	Adenanthera pavonina	Manjuti, Ane golaganji	Cubic meter	7,260	
76	Ailanthus triphysa (Ailanthus malabarica)	Halmaddi	Cubic meter	7,260	
77	Aglaia lawii	Tottile	Cubic meter	7,260	
78	Antiaris toxicaria	Jasund, Chandul	Cubic meter	7,260	
79	Phanera purpurea (Bauhinia purpurea)	Basavanapada	Cubic meter	6,996	
80	Bischofia javanica	Neeli, Gobbara nerale	Cubic meter	6,996	
81	Buchanania latifolia	Murukali, Nurkal, Chironjee	Cubic meter	7,260	
82	Carallia brachiata	Andipunar, Andamuria	Cubic meter	7,392	
					

SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column
83	Celestrus paniculatus	Kariganne, Gavanagorge	Cubic meter	7,392
84	Cinnamomum verum	Dalchini	Cubic meter	7,392
85	Cleistanthus collinus	Badedarige, Bodadaraga, Kadagargari	Cubic meter	7,260
86	Dillenia pentagyna	Kanagilu, Kolategu, Malageil	Cubic meter	7,128
87	Diospyros buxifolia	Chorkali	Cubic meter	7,128
88	Erythrina indica/variegata	Hongara, Halivana	Cubic meter	7,260
89	Eugenia gardneri	Chikkani	Cubic meter	7,392
90	Ficus exasperata	Adavi atthi	Cubic meter	9,240
91	Ficus racemosa	Atthi	Cubic meter	7,260
92	Ficus nervosa	Neer atthi	Cubic meter	7,260
93	Ficus tsiela	Bilibasari	Cubic meter	7,260
94	Flacourtia montana	Attak, Hennusampige	Cubic meter	7,128
95	Garcinia cambogia	Uppage, Aradaia	Cubic meter	7,128
96	Grevillia robusta	Silver oak, Vellangi	Cubic meter	7,920
97	Gyrocarpus americanus	Kadubende	Cubic meter	7,392
98	Holigarna beddomei		Cubic meter	6,864
99	Holoptelia integrifolia	Thapasi, Kaladri, Kanju	Cubic meter	7,392
100	Kydia calycina	Belaga, Bende	Cubic meter	7,128
101	Lagerstroemia speciosa	Holedasavala	Cubic meter	7,920
102	Lagerstroemia parviflora	Channangi	Cubic meter	8,712
103	Lannea grandis	Gojjal, Arenelli	Cubic meter	7,128
104	Linociera malabarica	Punisi, Punygam	Cubic meter	7,128
105	Madhuca latifolia	Sonnalppe, Ippe	Cubic meter	6,600
106	Mastixia arborea	Gulla	Cubic meter	7,260
107	Miscellaneous species not finding mention anywhere in the list of timbers above and below, to be referred to as "Junglewood" as per PCCF(HoFF) Circular number B3/Sales/Billets/CR-18/2015-16 dated 06th January 2017.	Kadujati	Cubic meter	9,240
108	Myristica magnifica	Ramapathre	Cubic meter	6,864
109	Myristica malabarica	Doddajajikai, Kanage	Cubic meter	7,788
110	Saraca asoca	Asoka	Cubic meter	7,788
111	Millettia pinnata (Pongamia pinnata)	Honge	Cubic meter	7,788
112	Pterospermum heyneanum	Polavu, Thopa	Cubic meter	6,864
113	Saccopetalum tomentosum (Milusa tomentosa)	Obalu, Kaladri, Karihessare	Cubic meter	6,864

SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column
114	Sapindus emarginatus	Soapnut, Antawala	Cubic meter	6,864
115	Schrebera swietenioides	Bula, Gante, Mogalingamara	Cubic meter	7,260
116	Semecarpus anacardium	Geru, Cashew nut	Cubic meter	7,788
117	Soymida febrifuga	Savmi, Some, Kalgarige	Cubic meter	7,260
118	Pterygota alata (Sterculia alata)	Kaithali, Tattale mara	Cubic meter	7,788
119	Stereospermum suaveolens (Stereospermum chelonoides)	Adri, Bili padri	Cubic meter	7,788
120	Sterculia villosa	Bilidale, Savaya, Anenaru	Cubic meter	7,788
121	Terminalia bellerica	Tare, Ghoting, Shanthi	Cubic meter	6,864
122	Terminalia catappa	Kadubadami, Bange, Taree	Cubic meter	6,864
123	Trewia nudiflora	Katumbla, Kadugumbala	Cubic meter	6,864
	Group IX			
124(a)	Eucalyptus (including Corymbia citriodora) spp.	Nilgiri		
		a) for supply to industries as pulp wood with bark	Metric Tonne	1,716
		b) for supply to industries as pulpwood without bark	Metric Tonne	1,980
		c) for supply to general public as timber	Cubic meter	7,260
124(b)	Acacia auriculiformis			
		a) for supply to industries as pulp wood with bark	Metric Tonne	1,716
		b)for supply to industries as pulpwood without bark	Metric Tonne	1,980
		c) for supply to general public as timber	Cubic meter	11,220
	Group X			
125	Acacia catechu/chundra	Khair, Kagali, Catechu tree, Kachu	Per tree below 48 cm girth	2,442
			Per tree from 48 cm to 60 cm girth	3,049
			Per tree above 60 cm girth	3,564
126	Borassus flabellifer	Palmyra tree, Thatiningu,	Tree	2,442
127	Caryota urens	Bagini, Fish tailed palm	Tree	2,442
128	Phoenix sylvestris	Eechalu, Sugar date palm	Tree	2,442
129	Wrightia tinctoria	Hale	Cubic meter	12,197
	Group XI	T	I	Г
130	Teak Poles			
	Length 6 meter to 9 meter	a) 40-65 cm girth (butt end)	Each	1,980

SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column
		b) 20-40 cm girth (butt end)	Each	1,287
	Length 4 meter to 6 meter	a) 40-65 cm girth (butt end)	Each	1,168
		b) 20-40 cm girth (butt end)	Each	515
	Length 2 meter to 4 meter	a) 40-65 cm girth (butt end)	Each	488
		b) 20-40 cm girth (butt end)	Each	337
131	Nandi Poles			
	6 meter to 9 meter	a) 40-65 cm girth (butt end)	Each	950
		b) 20-40 cm girth (butt end)	Each	396
	4 meter to 6 meter	a) 40-65 cm girth (butt end)	Each	554
		b) 20-40 cm girth (butt end)	Each	264
	2 meter to 4 meter	a) 40-65 cm girth (butt end)	Each	416
		b) 20-40 cm girth (butt end)	Each	251
132	Kindal Poles			
	Length 6 meter to 9 meter	a) 40-65 cm girth (butt end)	Each	713
		b) 20-40 cm girth (butt end)	Each	422
	Length 4 meter to 6 meter	a) 40-65 cm girth (butt end)	Each	554
		b) 20-40 cm girth (butt end)	Each	264
	Length 2 meter to 4 meter	a) 40-65 cm girth (butt end)	Each	383
		b) 20-40 cm girth (butt end)	Each	224
133	Matthi Poles			
	Length 6 meter to 9 meter	a) 40-65 cm girth (butt end)	Each	739
		b) 20-40 cm girth (butt end)	Each	396
	Length 4 meter to 6 meter	a) 40-65 cm girth (butt end)	Each	515
		b) 20-40 cm girth (butt end)	Each	251
	Length 2 meter to 4 meter	a) 40-65 cm girth (butt end)	Each	343
		b) 20-40 cm girth (butt end)	Each	185
134	Jungle Wood (to be understood as in item number 107 above) Poles			
	Length 6 meter to 9 meter	a) 40-65 cm girth (butt end)	Each	383
		b) 20-40 cm girth (butt end)	Each	211
	Length 4 meter to 6 meter	a) 40-65 cm girth (butt end)	Each	238
		b) 20-40 cm girth (butt end)	Each	185
	Length 2 meter to 4 meter	a) 40-65 cm girth (butt end)	Each	224
		b) 20-40 cm girth (butt end)	Each	106
135	Eucalyptus (including Corymbia citriodora) poles			
	Length 6 meter to 9 meter	a) 40-65 cm girth (butt end)	Each	356

		The state of the s	1	Colombonana Datas finad
SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column
		b) 20-40 cm girth (butt end)	Each	224
	Length 4 meter to 6 meter	a) 40-65 cm girth (butt end)	Each	211
		b) 20-40 cm girth (butt end)	Each	172
	Length 2 meter to 4 meter	a) 40-65 cm girth (butt end)	Each	172
		b) 20-40 cm girth (butt end)	Each	106
136	Acacia auriculiformis poles			
	Length 6 meter to 9 meter	a) 40-65 cm girth (butt end)	Each	779
		b) 20-40 cm girth (butt end)	Each	396
	Length 4 meter to 6 meter	a) 40-65 cm girth (butt end)	Each	396
		b) 20-40 cm girth (butt end)	Each	290
	Length 2 meter to 4 meter	a) 40-65 cm girth (butt end)	Each	356
		b) 20-40 cm girth (butt end)	Each	224
137	Hopea parviflora Poles			
	Length 6 meter to 9 meter	a) 40-65 cm girth (butt end)	Each	739
		b) 20-40 cm girth (butt end)	Each	488
	Length 4 meter to 6 meter	a) 40-65 cm girth (butt end)	Each	396
		b) 20-40 cm girth (butt end)	Each	264
	Length 2 meter to 4 meter	a) 40-65 cm girth (butt end)	Each	337
		b) 20-40 cm girth (butt end)	Each	172
138	Dalbergia latifolia Poles			
	Length 6 meter to 9 meter	a) 40-65 cm girth (butt end)	Each	739
		b) 20-40 cm girth (butt end)	Each	488
	Length 4 meter to 6 meter	a) 40-65 cm girth (butt end)	Each	396
		b) 20-40 cm girth (butt end)	Each	264
	Length 2 meter to 4 meter	a) 40-65 cm girth (butt end)	Each	337
		b) 20-40 cm girth (butt end)	Each	172
	Group XII		1	
139	Firewood (all species except	a) Rural Malnad	Metric Tonne	185
	teak and rosewood)	b) Urban Malnad and traditional Zone	Metric Tonne	290
		c) Maidan areas, Schools and institutions.	Metric Tonne	779
140	Calamus species	Super Size Canes (12 feet Length and above and 15 cm girth and above)	100 Nos.	4,620
	Calamus species	Big Canes	100 Nos.	1,320
	Calamus species	Small Canes	100 Nos.	660
141	Charcoal		Bag	264

SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column
	Group XIII			
142	Bambusa arundinacea	Dowga, Big bamboo		
		a) For industries (Dead & dry)	Metric Tonne	858
		b) For Medars and buruds	100 Nos.	528
		c) For all others	100 Nos.	739
143	Dendrocalamus strictus	Medar bamboo (small)		
		a) For industries (Dead & dry)	Metric Tonne	858
		b) For Medars and buruds	100 Nos.	449
		c) For all others	100 Nos.	713
144	Dendrocalamus stocksii	Marihal bamboo		
		a) For industries (Dead & dry)	Metric Tonne	858
		b) For Medars and buruds	100 Nos.	449
		c) For all others	100 Nos.	713
145	Ochlandra species	Save, Vate, Ventenalige, Reeds	Metric Tonne	1,544
	Group XIV			
	Bamboo thorns		Head load	7
146			Cart load	29
	Bandanik (Dendrophthoe		Head load	7
147	falcata), Bandurbi, Banduggi, Devadari shrubs		Cart load	47
110			Head load	7
148	Hongerike barlu shrubs		Cart load	47
			Head load	7
149	Dedesalu twigs		Cart load	47
450	Tumulashassala		Head load	7
150	Turukabaralu		Cart load	29
151	Tallisarabu		Head load	2
151	Tallisal abu		Cart load	29
152	Thorns of all kinds (excluding		Head load	4
102	bamboo thorns)		Cart load	29
153	Karichalu and kulichalu		Head load	4
			Cart load	29
154	Bhandari Scrub		Head load	4
			Cart load	29
155	Dombakali and kalli kanti		Head load	4
			Cart load	22
156	Parka and soppu (for manure		Head load	4
	purpose)		Cart load	22

SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column
457	Palas soppu (Butea		Head load	4
157	monosperma leaves)		Cart load	22
158	Kamara, Chujjulu and other		Head load	4
156	fodder leaves		Cart load	22
159	Shivadu leaves		Head load	4
100	Olivada leaves		Cart load	22
160	Palm leaves		Head load	4
	T diff fourte		Cart load	22
161	 Kajari		Head load	4
	regan		Cart load	22
162	Climbers and creepers (Except		Head load	4
	canes and Lianas)		Cart load	22
163	Lantana		Head load	4
100	Editaria		Cart load	22
	Grass (Fodder) excluding		Head load	9
164	bamboo, palms and those which		Cart load	47
	appear in this list seperately		Lorry load	475
			Head load	9
165	Broom grass		Cart load	57
			Lorry load	475
100	F.,		Head load	9
166	Fibres		Cart load	47
			Head load	9
167	Grass (thatching)		Cart load	47
			Head load	9
168	Barks (except of medicinal use)		Cart load	229
			Head load	47
169	Ulip sticks and sampige sticks		Cart load	229
	Jungle pegs stakes and batons		Head load	39
170	25 cm and below girth		Cart load	40
171	Wild Zingiber officinale		Head load	29
172	Cymbopogon martini grass		Lorry load	285
173	Noja grass		Metric Tonne	666
174	Elephant grass		Metric Tonne	143
175	Grass of Cymbopogon genus excluding the species martini		Metric Tonne	190
176	Bursera husk		Kilogram	66

SI. No.	Name of the Species	Local Names	Unit	Seigniorage Rates fixed w.e.f 01.01.2018 in Rupees per unit described in the left column
			Hectare	
			(for mixed	
			plantations with	
	Eucalyptus (including Corymbia		Eucalyptus 1000	
177	citriodora) leaves (from pure as		stems of	666
	well as mixed plantations)		Eucalyptus taken	
			to correspond to	
			one hectare of	
			pure plantation)	

(Kishan Singh Sugara, IFS)

PR-07 SC-50

Principal Chief Conservator of Forests
(Head of Forest Force)

° PÁg ¸ AWU¼ ¸ ° ÁAIÄP ¤§Az PgÄ (¤. 441) ° ÁUÆ a ¸Æ Á¢PÁj AiÄa gÄ
P£ÁðI P gÁdi ¸ ° PÁg ¥I t ¨ÁAPÄU¼ a İ Áa ÄAq¼ ¤., £A: 132, P.° Zï.g¸, ¦ .©.£A:2724, ¨AU¼ÆgÄ-560 027.
Pa Ä ¸ ASi:1.E.; /JDgïE/AiÄ©J¥ï/159/2016-17.

«μΑἰΑ: ¢ a μ̄, ÆgĂ 1 - ή PÁvï a ĀZðAmïPÆĀ-C¥gĀnaï "ÁAPï °., £A:6, D, v g, , C«£Æ g, PÁ, ï, " Αυ¼ÆgĀ-53 Ezg Ca Ā Áj Cfð, AS ½ 1.E.¦ /J.Dgï.E/AiÄĀ.©.J¥ï/159/2016-17P , AŞ Az¥I Av 1 gÁ¹ Ai£ 1960£Ā P£ÁðI P , ° PÁg , AWU¼ ¤AiĀa ĀU¼ ¤AiĀa Ā, 38(6) (J) C£AiĀ a iÁgÁI 1 ij ĀPgt Uƽ, Āa ŞUİ.

G-AR:

- 1. z Áª Á ¸ AS EJ Dgïr /Ai ÄÄ©J ¥ï/820/2015-16
- 2. Ca Ä Áj Cf ð AS 1.E.¦ /J.Dgï.E./AiÄÄ©J¥ï/159/2016-17
- 3. a iÁgÁmÁ¢PÁj AiÄa g a g¢ ¢£ÁAP: 13.11.2017.

¥ Áª £:-

²Ã JA.«±á¸ï ©£ï n. ª ÄĤAiÄ¥, £A: 76, J£ï.J£ï.¥ÁgA gÆÃqï, ¸AdAiÄ££Ug, 1£Ã `r' Pá¸ï, ª ÄwPg, ¨AU¼ÆgÄ (° Á° «¼á¸ £A: 1114, 15£Ã ``©" Pá¸ï, £ÆimË£ï, AiÄ®° AP, ¨AU¼ÆgÄ-64)Eª gÄ ¢ ª ÄᏯgÄ ¹¯ï PÁvï ª ÄZðAmï PÆÄ-C¥gÄnªï ¨ÁAPï °., £A:6, D¸v g¸, C«£Æi g¸ Pá¸ï, ¨AU¼ÆgÄ F ¨ÁAQ£° ¸z¸gÁV ¢£ÁAP: 29.10.2013gAzÄ `. 47,00,000/-(gÆ¥Á¬Ä £®ª vüÄ ®PiU¼Ä ª iÁv) U¼£Ä ¹ lgÁ¹ DzÁg ª iÁr ¸Á®ª £Ä ¥q¢gÄvÁg. ¨ÁAQ£ ¸Á® ª ÄAdÆgÁwAiÄ µgvÄ ª ÄvÄ ¤AiĪÄU¼ ¥PÁg ¸Á®ª £Ä ª ÄgÄ¥Áª w¸®Ä «¥®gÁV ¸Ä¹zÁggÁz PÁgt ¨ÁAQ£ ª ÄÄRi PÁAiÄ𤪠ð° uÁ¢PÁj AiĪ gÄ ¸Á®z ¨ÁQ ª¸Æ¯ÁwUÁV P£ÁðI P¸° PÁg ¸AWU¼ PÁAiÄ 1959 P®A 70 g£AiÄ ¸° PÁg ¸AWU¼ dAn ¤ŞAzPgÄ (¤. 441), zÁªÁ ¥AZÁ¬Ä £ÁiAiiÁ®AiÄ, P£ÁðI P gÁdi ¸° PÁg ¥I t ¨ÁiAPÄU¼ ª İÁªÄAq¼ ¤., ¨AU¼ÆgÄ Eª g £ÁiAiiÁ®AiÄz° zÁªÁ ¸ASi JDgïr/AiÄÄ©J¥ï/ 820/2015-16 gAv zÁªÁ °Ær rQ¥q¢zgƸÁ®z ¨ÁQ ª¸Æ¯ÁwAiiÁVgΠŢ®.

° PÁg ¸ AWU½ dAn ¤ṢAzPgà (¤. 441), zÁª Á ¥AZÁ¬Ã £ÁAIIÁ®AIÄ, P£ÁðI P gÁdI ¸° PÁg ¥I t "ÁAPĀU½ a ð Áª ÄAq½ ¤., "AU½Ægà Eª g £ÁAIIÁ®AIÄ¢Az ¥qz r Q DzñÁ£Ã, Ág ¢ ª Ã, Ægà ¹ ¯ ïÌ PÁvï ª ÄZðAmï PÆÃ- C¥gÃnª ï "ÁAPĭ °., £A:6, D¸ vg¸, C«£Æig¸ PÁ¸ ï, "AU¾Ægà F "ÁAQ£ ª ÄÄR! PÁAIÄ𤪠ð° uÁ¢PÁj AIĪ gà P£ÁðI P¸° PÁg ¸ AWU½ ¤AiĪ ÄU¼Ã, 1960 ¤AiĪ Ä, 34(1) g£Aiĸ° PÁg¸ AWU½ ¸° ÁAIÄP ¤ṢAzPgÄ (¤.441) ª Ävà a ¸Æ Á¢PÁj U¼Ã, P£ÁðI P gÁðI P gÁðI ¸° PÁg ¥I t "ÁAPÄU½ ª ð Áª ÄAq¼ ¤., "AU¼Ægà Eª g PbÃj AIð Cª à Áj Cf ð¸ AS: ¹.E.! /J.Dgï.E/AiÄÄ©J¥ï/159/2016-17 gAv zÁR¯Ár Cª Ä®eÁj AIÄŽÄ ¥qzÄ, ¸zj Cª įÁj Cf ðAiÄ£ÃN «¯ÃªÁj a iÁq®Ã "ÁAQ£ a iÁgÁmÁ¢PÁj AiĪ j U a »¸ ĀVVÃ. "ÁAQ£ a iÁgÁmÁ¢PÁj AiĪ gà Cª à Áj Cf ðAiÄ£ÃN «¯ÃªÁj Uƽ¸®Ã "ÁQZÁggà "ÁAQU DzÁg a iÁr z l¹lg ¸ v£ÃN a iÁgÁI a iÁq®Ã ¢£ÁAP: 27.10.2016gAzà Ş»gAU ° gÁf U vA¢gÃvÁg. ¢£ÁAP: 27.10.2016gAzà £qz ¸Áª ðd¤P° gÁf £° MI à 09 d£ @qÃzÁggà "ÁU³ »¹zÃ, F ¥iQ 05£Ã @qÃzÁggÁz ²Ã P. ¥"ÁPgï ©£ï P¦µ¥, £A: 359, 1£Ã PÁ¸ï, 1£Ã a ÄÄRig¸, ±Şj£Ug, "ÁII gÁAIÁ£¥Ãg, "AU¼ÆgÃ-92 Eª gà `. 74,50,000/- (gÆ¥Á¬ÄJ¥v£Á®Ã ®Piz Lª và ¸Á«gU¼Ã a iÁv) U½U @qï a iÁr Cwà a £ @qÃzÁggÁVgÃvÁg.

r Q Dz Ā \pm a Āvā Ca Ā Áj Cf ðAiĀ£AiĀ ¢£ÁAP: 27.10.2016P C ®Ā, §r I, ¸Āj ` 50,16,333/- °ÁUÆ EvgĀ a Zu¼Ā ` 42,000/- ¸Āj MI Ā gÆ.50,58,333/- U¼Ā ʿ ÁlAQU §g ĀPÁVgĀvz.

¢£ÁAP: 27.10.2016gAz Ă ¨ÁλΑQ£ a iÁgÁmÁ¢PÁj AiÃa gà £q¹z ¹ gÁ¹ ° gÁdà £qa½PAiãÃN ¥j²Ã°¹zÁU ¹ lgÁ¹ ° gÁf £° ΜΙ Ã 09 d£ @qÃzÁggà ¨ÁUa»¹zÃl, F ¥ťQ CV¢P @qÃzÁggÁz²Ã P. ¥¨ÁPgï @£ï P¦μ¥, £A: 359, 1£Ã PÁ¸ï, 1£Ã a ÃÃRŀg¸, ±§j £Ug, ¨Áil gÁAiã¥Ãg, ¨AU¼ÆgÃ-92 EajU ` 74,50,000/- (gÆ¥Á¬Ã J¥v£Á®Ã ®PizLavà ¸Á«gU¼Ã a iÁv) U½U a iÁgÁl a iÁr gÃa zÁR¯ÁwU½Az w½zà ŞA¢gÃvz. Ş»gAU ° gÁdà £qz 30 ¢£U¼Æ¼U ¨ÁQzÁggà a Á¢ ¨ÁλQU PÆq¨ÃPÁz ¨ÁQ ¸Á®a £Ãl a Ägà ¥Áaw a iÁq¢gÃa zj Az ¢£ÁAP: 27.10.2016gAzà £q¹z ¹ lgÁ¹ ° gÁd£ÃN SÁAiÃAUƽ¸Ş°ÃzAzà a iÁgÁmÁ¢PÁj AiÃa gà ¸°¹z a g¢AiãÃN PÆ®APÃμaÁV ¥j²Ã°¹ a iÁgÁmÁ¢PÁj AiÃa gà PĚUÆAQ Pa ÃU¼Ã PÁ£Æ£Ã ŞziaÁVz JAzà PAqà ŞA¢gÃa zj Az F P½V£¹ lj ÃPgt Dzña £ÃN °Ægr ¸āÁvz.

Dzñ

©.E.º ÆA" ĂŪĒQ, ¸º PÁg ¸AWU¼ ¸º ÁAİÄP ¤ŞAZPGÄ (¤. 441) º ÁUÆ a ¸Æ Á¢PÁj U¼Ä, P£ÁðI P gÁdł ¸º PÁg ¥I t "Á¡APÄU¼ a ĺ Áa ÄAQ¼ ¤., "AU¼ÆgÄ Dz £Á£Ä P£ÁðI P ¸º PÁg ¸AWU¼ ¤AiÄa ÄU¼Ä, 1960 g ¤AiÄa Ä, 38(6) (J) C£AiÄ zva ÁVgÄa C¢PÁga £Ä G¥AiÆÃV¹ Ca Ä Áj Cf ð ¸ASi:¹.E.¦ /J.Dgï.E/AiÄÄ©J¥ï/159/2016-17 g° à JA.«±Á¸ï ©£ï n. a ÄĤAiÄ¥, £A: 76, J£ï.J£ï.¥ÁgA gÆÃqï, ¸AdAiÄ£ £Ug, 1£Ã `r' PÁ¸ï, a ÄwPg, "AU¼ÆgÄ (°Á° «¼Á¸ £A: 1114, 15£Ã ``©" PÁ¸ï, £ÆimË£ï, AiÄ®°AP, "AU¼ÆgÄ-64)EajU ¸Ãjz ¹ gÁ¹ AiÄ£Ä ¢£ÁAP: 27.10.2016gAzÄ a Á¢ "Á¡AQ£ a iÁgÁmÁ¢PÁj AiÄa gÄ a iÁrz §»gAU °gÁf £° ²Ã P. ¥"ÁPgï ©£ï P¦µ¥, £A: 359, 1£Ã PÁ¸ï, 1£Ã aÄÄRİg¸, ±§j£Ug, "Ál gÁAİÄ£ÄŞÄg, "AU¼ÆgÄ-92EagÄ CWÄ °a£ ©qÄ zÁggÁVzÄ EajU `. 74,50,000/- (gÆ¥Á¬Ä J¥v£Á®Ä ®Piz LavÄ ¸Á«gU¼Ä aiÁv)U½U F P¼U «aj¹gÄa ¹ gÁ¹ AiÄ£ÄÄ §»gAUaÁV °gÁdÄ aÄÆ®P aiÁgÁl aiÁrgÁl aiÁrgÄa SÁAiÄAUƽ¹¹ 1 jÃPj¹gÃvã.

¹ qÁ¹ AiÄ «a q

All that piece and parcel of the Immovable Property bearing No. 12, constructed on site No.12, house list katha No.262/471/12 new katha No.48/95/5/12, Bytarayanapura village, yelahankaHobli, Bengaluru North Taluk, Bengaluru, Bengaluru Corporation Ward No. 84, having PID No. 84-135-2, New PID No.007/W0233-13 of Bengaluru Mahanagarapalike, measuring East to West 35 + 36 ½ feet and North to South 40 feet in all measuring 1430 square feet & 1050 sq. feet built up area of RCC roofed, mosaic flooring, Honne wood doors and windows together with all civic amenities within the administration of BBMP

measuring East to West 35 + 36 ½ feet and North to South 40 feet in all measuring 1430 square feet & 1050 sq. built up area and bounded on the:

ZPħA¢

East by : Other property
West by : Site bearing No. 13

North by : Site No. 11 South by : Road

a iÁgÁl z a Ƨ®UÄ gÆ. 74,50,000/- U¼Ä

a iÁgÁl a iÁr z ¢£ÁAP: 27.10.2016

F Dzā±a £ā ££ ,» ° ÁUÆ Pbāj Aiā a ÄāzAiÆA¢U ¢£ÁAP: 21.11.2017gAzā ¤Āq¯ÁVz.

©.E. • ÆA" ÃUËq

° PÁg ¸ AWU¼ ¸ ° ÁAIÄP ¤§ Az PgÄ, (¤.441) ° ÁUÆ ª ¸Æ Á¢ PÁj U¼Ä, P£ÁðI P gÁd Þ ° PÁg ¥I t "Á ÅAPÄU¼ ª Ä °Áª ÄAq¼ ¤., " AU¼ÆgÄ. " PÁg AWU¼ o ÁAiÄP ¤§Az PgÄ (¤. 441) o ÁUÆ a Æ Á¢PÁj AiÄa gÄ
P£Áði P gÁdi o PÁg ¥I t mÁlAPÄU¼ a Äo Áa ÄAq¼ ¤., £A: 132, P.o Zï.g, , | .©.£A:2724, mAU¼ÆgÄ-560 027.
Pa Ä ASi:1.E.; /JDgïE/AiÄ©J¥ï/159/2016-17.

¥ÁgA £A: 11

38£ÃAIÄ gư £ (7)£ÃAIÄ P®A

¹ g _ vÄU¼£Ä PÆAqzPÌ ¥PI u

²Ã JA.«±Á¸ï ©£ï n. ªÄ¤AiÄ¥, £A: 76, J£ï.J£ï.¥ÁgA gÆÄqï, ¸AdAiÄ££Ug, 1£Ã `r' PÁ¸ï, ªÄwPg, ¨AU¼ÆgÄ (°Á° «¼Á¸ £A: 1114, 15£Ã ``©" PÁ¸ï, £ÆimË£ï, AiÄ®° AP, ¨AU¼ÆgÄ-64) Eª g ª iÁ°ÃPvz°gĪ F P½U vÆÄj¹z ¹İg ¸vÄ §»gAU °gÁf£° ²Ã P. ¥¨ÁPgï ©£ï P¦µ¥I, £A: 134, 2£Ã PÁ¸ï, ±§j £Ug, ¨AU¼ÆgÄ Eª gÄ ¢£ÁAP: 27.10.2016 gAzÄ PAiÄP ¥qzÄPÆAr z gÁVAiÄÆ ªÄvÄ z gSÁ¸Ä °t gÆ¥Á¬Ä `. 74,50,000/-(gÆ¥Á¬Ä J¥v£Á®Ä ®Piz LªvÄ ¸Á«gU¼Å ªiÁv) ¥Áª w ª iÁr z ÁlgÁVAiÄÆ F ªÄÆ®P ¸Áª ðd¤Pj U §»gAUªÁV w½¸ÆÅt ªÁUÅvz. Dz ¥AiÄÄP ¸zj ¹İg¸w£°gĪ ¨ÁQZÁg£ J¯Á°PÄ ¥AiÆÃd£U½U ²Ä P. ¥¨ÁPgï ©£ï P¦µ¥I, £A: 359, 1£Ã PÁ¸ï, 1£Ã ªÄÄRig¸, ±§j £Ug, ¨Áil gÁAiÄ£¥Äg, ¨AU¼ÆgÄ-92 Eª gÄ G vgÁ¢PÁj AiiÁVZÁg JA§ÄzÁV F ªÄÆ®P z İr ¥r ¸ÆÃt ªÁUÄvz.

U绀 V種P	¹ g ¸ vÄU¼ «ª gU¼Ä	SÁvzÁg£°, gÄ	CAZÁdÄ «¹Ãt ð	μgÁ
¸° PÁg £Ug	All that piece and parcel of the Immovable Property bearing No. 12, constructed on site No.12, house list katha No.262/471/12 new katha No.48/95/5/12, Bytarayanapura village, yelahanka Hobli, Bengaluru North Taluk, Bengaluru, Bengaluru Corporation Ward No. 84, having PID No. 84-135-2, New PID No.007/W0233-13 of Bengaluru Mahanagarapalike, measuring East to West 35 + 36 ½ feet and North to South 40 feet in all measuring 1430 square feet & 1050 sq. feet built up area of RCC roofed, mosaic flooring, Honne wood doors and windows together with all civic amenities within the administration of BBMP, and bounded on the: \(\fomath{Y}\circ{a}{\text{O}}\div \bigche^{\text{a}} \div \bigche^{\text{P}} - \text{others property} \\ \(\fomath{Y}^2\div \div \div \bigche^{\text{A}} \div \bigche^{\text{P}} - \text{Site No. 11} \\ \(\fomath{Z}\div \div \bigche^{\text{P}} - \text{Road}	²Ã P. ¥"ÁPgï ©£ï P:µ¥, £A: 359, 1£Ã PÁ¸ï, 1£Ã ªÄÄR;g¸, ±Şj£Ug, "Áil gÁAiÄ£¥Äg, "AU¼ÆgÄ-92	East to West 35 + 36 ½ feet and North to South 40 feet in all measuring 1430 square feet & 1050 sq. feet built up area	

」¼: "AU¼ÆgÄ ¢£ÁAP: 21.11.2017

, ÆZ£: a iÁgÁl a iÁq®l l 1 g , vÄ£Äl £Ugz°gÄa P£Áði P UemAiÄÆ F E1°Ága£Äl ¥Pn , vPzÄ.

PD-05 SC-10

©.E. • ÆA" ÃUËq

° PÁg ¸ AWU¼ ¸° ÁAIÄP ¤§ Az PgÄ, (¤.441) ° ÁUÆ ª ¸Æ Á¢ PÁj U¼Ä, P£ÁðI P gÁd Ì ¸° PÁg ¥I t ¨ÁAPÄU¼ ª İÁªÄAq¼ ¤., ¨ AU¼ÆgÄ.

BRUHAT BENGALURU MAHANAGARA PALIKE

Office of the Executive Engineer, Pulikeshingar Division, BBMP Office Building, Robertson Road, Frazer Town, Bengaluru.

NOTIFICATION

FORM-1

(See Sub-rule (1) of rule 3)

No: EE/PN/TDR /01/2017-18, Bengaluru, Dated: 17-10-2017.

In Exercise of powers conferred under section 14-B of the Karnataka Town & Country planning Act 1961 and rule 3 of the Karnataka Town & country planning (Benefit of Development Rights) Rules 2016 the following area mentioned in the schedule below is required by the Commissioner, Bruhat Bengaluru Mahanagara Palike, N.R. Square (Public Authority) for Development Road & Drain (Road, Parks or any public purpose defined in the act) for implementing the proposals of the approved master plan or proposals of the local authority. It is hereby informed to the land owners and interested persons whose lands are required for the public purpose to appear and submit their claims along with the copies of the relevant documents viz. (I) Sale/Partition/Other deeds of title, (ii) up-to-date RTC/s (iii) Mutation copy (iv) Tax paid receipts (V)Conversion order for Non Agriculture purpose (vi) Revenue Sketch (vii)Akar Bhand etc., in person in the place and dates as indicated in the address below and state their respective interest in such land.

The place where land owners/interested persons have to appear and submit their claims	Name & Address of the divisional / sub- divisional/branch offices	Date & Time
Office of Additional / Joint Commissioner East Zone, Mayohall, Residency road, Bengaluru	Executive Engineer, Pulikeshinagar Division, Robertson Road, Frazer Town, Bengaluru	10 Days from the Date of Notification

The land owners/interested parties of the scheduled properties whose lands are to be acquired shall give an option for Grant of Development Rights to the Commissioner, Bruhat Bengaluru Mahanagara Palike, N.R. Squre (Public Authority) as per The Karnataka Town & Country Planning (Benefit of Development Rights) Rules 2016

The Land owners shall receive twice the area of land surrendered in lieu of monetary compensation as development rights (Notional Land) and one time the building area surrendered as estimated by value of the building area surrendered as estimated by the building value of the building area surrendered divided by the market value of the land on which the building is constructed. The Notional land can be utilized by Factorizing with the market value at the organizing plot and receiving plot. The Notional land is eligible for FAR and used as additional built up area at receiving plot as per the terms & Conditions prescribed in the rules.

SCHEDULE

"Acquired land is required for **Development Roads & Drains in ward No 47**, Sy No 34/1, Munimarappa Block, 3rd cross, Muncipal Khata No: 7,10-19 & CTS No 1782

SI No	Name of the District	Name of the Taluk	Name of the village	Sy No /Khata no	Type of land	Nature of land	Area (in Sqm)	Name & Address of the land Owners / Interested
1	Bengaluru	Bengaluru	D.J. Halli	34/1 & CTS	Open	Open	38.27	Smt. Jayamma W/O
	Urban	North		No 1782	Space	Space		Late Patalaiah, No. 282,
								Munimarappa Block,
								D.J. Halli, Bengaluru-45

PD-06 SC-10 Commissioner

Bruhat Bengaluru Mahanagara Palike, Bengaluru.

f - Á¢PÁj U¼ PÁAiiÁð®AiÄ, zÁª t Ug
 f - Áq½v " ª £, zÁª t Ug - 577 002
 ª Äg¼Ä "ÁPïU¼ C¢¸ÆZ£

£A: 1 Dgï/ Ut /02./2 Äg¼Ä "ÁPï/2017-18, ¢£ÁAP : 25-01-2018

G-ÃR: PÁŎj Dzñ AS: 1L 418 JA.JA.J£ï. 2015 ("ÁU) "AU¼ÆgÄ, ¢£ÁAP: 12-08-2016

PÁŎgz Dzñz AS: ¹L 418 JA.JA.J£ï 2015 ("ÁU) "AU¼Ægà ¢£ÁAP: 12-08-2016 °ÁUÆ P£ÁŎI P G¥ R¤d j AiiÁ¬Äw ¤AiĪ iÁª ½U¼Ã-1994 wzÄ¥r 2016 gAv zÁªt Ug f ° °Æ£Á½ vÁ®ÆPÄ vÄAU"z £¢ ¥Ávz°gĪ UÆÃ«£PÆÃ« ªÄvÄ °g¼°½ UÁªÄU¼ ªÁ¦ Aiİ FUÁU¯Ã F »Az UÄgÄw¹z Þ Äg¼Ã "ÁPïU¼£Ã ªÄgÄ¥j²Ã°¹ °Æ¸zÁV 12-20 JPg «¹Ãt ðP UÄgÄw¹gĪ 02 ªÄg½£ "ÁPïU½£Ã ¤AiĪÄ 31-s (1) gAv ¸PÁðj PÁªÄUÁjU½/'PÁðj

AiÆÃd£U½U/Pr ª Ä DzÁAiÄ ª Ä£U¼ x^a iÁðt GzIñU½U «Äĸ°j¹z. PÁgt F P½PAq «ª gU½gĪ ª Äg½£ "ÁPïU½£Äl¸Áª ðd x^a Pg a iÁ» wUÁV P£ÁðI P gÁdi x^a Vz° C_x EZ£U x^a Pn¹z. zj a Äg½£ "ÁPïU¼ «ª gU¼Ä F P½PAqAw².

v種PÄ: °Æ£Áľ½

P A	UÁ ^a Ä	"ÁPï £A.	«¹Ãtð JPgU¼°	¸ªð£A. ¥P	DPÁ¦A± & gÃSÁA±	«ÄÄ₃°j¹gĪ «ªg
1	UÆÁ«£PÆÁ«	10	12-20	103	N 14º 10'41.0" E 75º 40'41.3" N 14º 10'34.2" E 75º 40'44.3" N 14º 10'36.5" E 75º 40'51.4" N 14º 10'43.2" E 75º 40'48.0"	¸PÁðj PÁªÄUÁjU½U/¸PÁðj AiÆÃd£U½U/PrªÄ DzÁAiÄ ªÄ£U¼ ¤ªiÁðt GzıU½U «Äĸ°j¹z
2	° g¼° ½	11	12-20	52 & 48g " ÁU	N 14º 10'56.1" E 75º 40'35.2" N 14º 10'49.1" E 75º 40'38.0" N 14º 10'41.8" E 75º 40'40.6" N 14º 10'42.9" E 75º 40'44.0" N 14º 10'50.0" E 75º 40'41.6" N 14º 10'56.9" E 75º 40'38.7"	¸PÁŎj PÁªÄUÁjU½U/¸PÁŎj AiÆÃd£U½U/PrªÄ DzÁAiÄ ªÄ£U¼ ¤ªiÁŎt GzıU½U «Äø°j¹z

a ÄÄ®Aq 02 a Äg½£ "ÁPïU¼£Ä ¤AiÄa iÁ£Ä¸Ág Ut a ÄvÄ "Æ«eÁ£ E-ÁS zÁat Ug PbÃj ¬ÄAz ¸PÁðj/¸PÁðj ¸Áa Äz ¸A¸U½U a Äg¼Ä UÄwUAiÄ£Ä ¤Äq®Ä C¢¸ÆZ£AiÄ£Ä °Ægr¸-ÁVz.

PR-61 f - Á¢PÁj U¼Ã ° ÁUÆ CziPigÃ,

SC-05 f - Á ª Äg¼Ã ¸ «Äw

z Áª t Ug.

IN THE COURT OF XLIII ADDL METROPOLITAN MAGISTRATE BENGALURU CITY

It is hereby notified to the public that the Ashoknagar Police Station, Bengaluru city have seized the following vehicles as unclaimed and such vehicles are lying in the Police station as unclaimed. So for hence the owners of the properties and vehicles may put their claim one month from the date of this publication. Otherwise the vehicle owner are not came in with in time limits there will be auctioned.

List of unclaimed vehicles are lying in Ashoknagar Police Station Bengaluru city which have been seized under Crime cases and C.miss cases.

SI No	Police Station Crime No & Section of Law	PF No	Name of the Vehicle and Register No	Chassis No	Engine No
1	405/07 U/S 379	58/2009	BAJAJ DISCOVER	M020SDV22MAK34929	DXEBMK3527
			KA-46-E-609		
2	654/09 U/S 379 IPC	03/2012	HONDA DIO	ME4JF114K78000495	JFHR606227
			KA-03-HP-6349		
3	117/13 U/S 379 IPC	63/2013	BAJAJ PULSAR	MD2DHDK22TC	DKGBTB51915
			KA-51-X-0086		
4	03/2010, U/s 379 IPC	76/2013	BAJAJ AVENGER	MD2DGDVZZNCL19036	DVGBNL32426
			KA.03.EY.5969		
5	439/12 U/S 379 IPC	24/2014	SUZUKI ACCESS	MB8CF4CAFB8285273	F486646910
			KA-02-HM-8810		
6	648/13 U/S 380 IPC	37/2014	YAMAHA, KA-01-L-2428	96HIL5031148	1L5031148
7	CIMIS NO 17/2015	101/2015	APE GOODS AUTO,	HJB643542	R8B0491230
			KA-06-AB-1609		
8	110/16 U/S 379 IPC	68/2016	AUTO RICKSHAW	24FB JJ95915	AEMBJJ84469
			KA 05 B 6139		
9	116/2017 U/S 379 IPC	43/2017	YAMAHA FAZER	ME1455094C200272	45\$9002754
			KA-02-HR-4180		

R.N.I. No. KARBIL/2001/47147 POSTAL REGN. No. RNP/KA/BGS/2202/2017-19 Licensed to post without prepayment $\mbox{WPP No. } 297$

268 PEAOI P gAGI#V, UAGA" Ag, ¥§a j 1, 2018

" ÁU 3

SI No	Police Station Crime No & Section of Law	PF No	Name of the Vehicle and Register No	Chassis No	Engine No
10	220/17 U/S 379 IPC	80/2017	TVS VICTOR,	MD625AF1362D75938	0F1D61516353
			KA-03-EV-8389		
11	204/2017, U/s 379 IPC	92/2017	HONDA ACTIVA	ME4JC446AA8075729	JC44E0436192
			KA-01-EN-7948		
12	81/16 U/S 379 IPC	174/2017	HONDA ACTIVA,	ME4JF087F58094255	JF08E8093067
			KA05EX4519		
13	81/16 U/S 379 IPC	174/2017	HONDA ACTIVA No-no	MD626AG41C1B45547	0G4BC1329731
14	81/16 U/S 379 IPC	174/2017	BAJAJ PULSAR 150, KA05HB5731	MD2DHDHZZNCH25129	DHGBNH63301
15	81/16 U/S 379 IPC	174/2017	TVS APACHE, No-no	MD634KE4682H14963	0E4H82116390
16	C.Miss.03/17	182/2017	MARUTHI 800 CAR,	SB308IN685327	F8BIN1038360
			KA-05-M-8018		
17	C.Miss.04/17	183/2017	MARUTHI ESTEEM CAR,	MA3EBE41S00209363	G13BINS72620BV
			KA-01-P-3939		
18	C.Miss.05/17	184/2017	BAJAJ PLATINA,	MD2A18AZXDWC04141	DZZWDC74686
			KA-05-HZ-6821		
19	523/2017 U/S 379 IPC	187/2017	Honda Dio, Reg No.	ME4JF392AD8004574	JF39E80004604
			KA.05.HX.1321		
20	523/2017 U/S 379 IPC	187/2017	Honda Activa,	ME4JF082L58061825	JF00E8240657
			KA.02.EA.6123		
21	523/2017 U/S 379 IPC	187/2017	Honda Activa,	ME4JF087E58084197	JF08E8083737
			KA.03.ES.6687		
22	523/2017 U/S 379 IPC	187/2017	Honda Dio, KA.01.EN.6607	ME4JF118M98002176	JF11E4002181
23	523/2017 U/S 379 IPC	187/2017	YAMAHA RAY,	ME12NC016E2123010	2NC1123028
			KA.03.HV.8506		
24	523/2017 U/S 379 IPC	187/2017	BAJAJ PULSAR	DHVBM000713	DHGBMD99368
			KA.03.ET.4610		

Bengaluru City,
Date: 16-01-2018

PR-60 SC-10 XLIII ADDL. CHIEF METROPOLITAN MAGISTRATE COURT, BENGALURU CITY.